

Abstract

A GFP with an F64L mutation and an E222G mutation is provided. This GFP has a bigger Stokes shift compared to other GFPs making it very suitable for high throughput screening due to a better resolution. This GFP also has an excitation maximum between the yellow GFP and the cyan GFP allowing for cleaner band separation when used together with those GFPs.

09087784-06104
T06T50-4BZ/BB60